Approved For Release 2008/02/04 : CIA-RDP78B04558A000900040063-0 __25X1 iur Seukel OUT56012 P 212337Z 1965 JUN 21 23 FM NPIC 58Z TO DIRNSA CNO 25X1 Declassification Review by NGA/DoD 32 22 JUN 1965 COPIES RECEIVED OPCEN Office Cy No. Act. STATE/RCI File CINCLANTFLT os CINCPACFLT **ADMIN** CINCUSNAVEUR SEC BR CINCLANT P&DS CINCPAC CSD LANTINTCEN IPD FICPAC PD COMNAVFORJAPAN PSD PSD-ICB COMSECONDFLT TID YDHAVQC/CINCEUR PID YHLAQAC/USARPAC AFSSO ALCOM/AAC PAG K AFSSO USAFE DIAXX-4 AFSSO PACAF SPAD / AFSSO USAF NSA-LO USAFSS YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD Die YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD INFO FICEUR ZEM 25X1 CITE NPIC 4800. TOPSECRET RE-EXAMINATION OF THE ISOLATED TEST POSITION 1.5 NM NW OF THE SOLID PROPELLANT ROCKET TEST FACILITY AT BIYSK, USSR, (52-31N/85-05E) 25X1 GROUP 1 Excluded from automatic

TOP SFCRFT | Approved For Release 2008/02/04 : CIA-RDP78B04558A000900040063-0

downgrading and 25X1

declassification

SHOWS AN EARLIER OPERATIONAL DATE THAN HAD BEEN PREVIOUSLY REPORTED.	
A BLAST MARK HAD BEEN NOTED IN THE SNOW ON PHOTOGRAPHY OF MISSION	
A BLAST MARK IN THE VEGETATION HAS NOW BEEN	25 X ′
OBSERVED ON WHICH MARKS THIS AS THE FIRST	25 X ′
OPERATIONAL DATE FOR TESTS AT ANY OF THE 3 TEST POSITIONS AT BIYSK. PRIOR TO THIS DATE,	25 X ′
A SEMI-CIRCULAR AREA APPROXIMATELY 1 1/2 NM IN DIAMETER WAS	25 X ′
FENCED OFF AROUND THIS TEST POSITION AND A RAIL LINE WHICH PASSES	
THE SITE WAS DETOURED AROUND OUTSIDE THE FENCE, APPARENTLY AS A	
PRECAUTIONARY MEASURE FOR THE FIRST TEST. THE REMOTENESS OF THIS	
TEST POSITION AND THE PRECAUTIONARY MEASURES TAKEN AROUND IT SUGGEST	
THAT HIGH ENERGY FUEL SAMPLES ARE TESTED HERE.	
	25 X ′
TOPSECRET	25 X ′
ARND OF MECCACE/	

25X1